GB2107482

Publication Title: POLARISCOPE							
Abstract:							
Abstract not available database - Worldwide	for	GB2107482	Data	supplied	from	the	esp@cenet
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(12) UK Patent Application (19) GB (11) 2 107 482

(21) Application No 8227994 (22) Date of filing 30 Sep 1982

(22) Date of filing 3 (30) Priority data

(31) 8129655 (32) 1 Oct 1981

(33) United Kingdom (GB)

(43) Application published 27 Apr 1983

(51) INT CL³ G02B 5/30

(52) Domestic classification G2J 9

56) Documents cited None

(58) Fleid of search G2J

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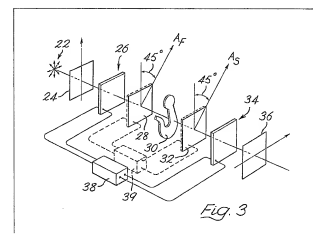
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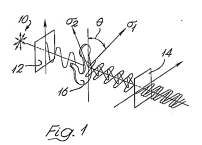
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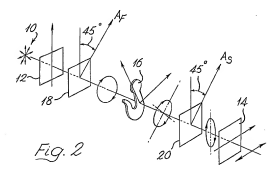
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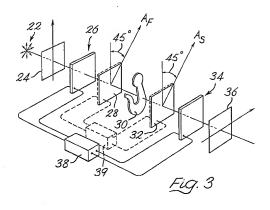
(54) Polariscope

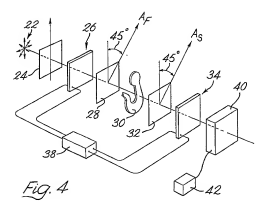
(67) In a polariscope including first (28) and second (32) quarter wave plates arranged one on either side of a sample (30) under test, first (26) and second (34) liquid onystal devices are provided adjacent the quarter wave plates and can be switched between two optical conditions to alter the polariscope between a plane polarised and a circularly polarised mode.











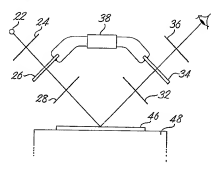


Fig. 5

SPECIFICATION

Polariscope

A polariscope is an instrument used to study the interference patterns produced for example when a stressed model of an engineering component made from an optically transparent material is viewed in polarised light, the stress causing the material to

10 become birefrigent. Both plane and circularly polarised systems are needed, and practical polariscopes have two quarter wave plates used to achieve the circularly polarised condition which can be manually or mechanically removed from the optical path or 15 rotated by 45°. Since the two conditions are required alternately during the point-by-point study of the model, entailing perhaps many hundreds of removals and reinsertions of the quarter wave plates, the

instrument is cumbersome and its use is teclique It is the object of the present invention to provide a polariscope in which the transfer between plane and circular polarisations can be achieved without physical removal of components.

According to the invention a polariscope com-25 prises means to provide a beam of polarised light: first llquid crystal means which in a first state allows passage of light from the polarising means, and in a second state applies a 45° rotation to light from the polarising means; a first quarter wave plate; sample 30 location means; a second quarter wave plate; second liquid crystal means which in a first state allows passage of light polarised perpendicular to the polarising axis of the polarising means, and in a second state applies a 45° rotation to light polarised 35 perpendicular to said polarising axis; second polarising means parallel to or crossed with respect to the first polarising means; and switch means to cause the first and second liquid crystal means each to

change between their first and second states. The beam of polarised light can be provided either by an unpolarised light source and a polariser, or by a laser source.

in such a polariscope, when the liquid crystals are In their first states, light passing through them is 45 unaffected, and the device is a circularly polariscope. When the liquid crystals are in their second state, they apply rotations to the polarised light to cancel the effect of the two quarter wave plates (i.e. by rotating the plane of polarisation to align with the 50 axes of the quarter wave plates) so that the device acts as a plane polarised polariscope.

In a modification, the analyser of the polariscope according to the invention is itself a variable liquid crystal device, either a series of conventional devices 55 which may be switched in to provide varying angles of rotation, or a continuously variable device in which the angle of rotation varies with the applied

In a first form of the invention, the sample is a 60 transparent photoelastic material, often a model of an engineering component, and light is transmitted through the sample to the second quarter wave plate. In a second form of the invention, the sample and the contract of the contract of the contract of

apparatus is arranged so that light passing through the first quarter wave plate is reflected by the photoelastic material to the second quarter wave plate.

in the accompanying drawings, the prior art is 70 described with reference to Figures 1 and 2 in which:--

Figure 1 Illustrates a plane transmission polariscope, and

Figure 2 Illustrates a crossed circular transmission 75 polariscope.

The invention will be described with reference to

Figures 3, 4 and 5 in which:-Figure 3 lilustrates a transmission polariscope

according to a first embodiment of the invention: Figure 4 illustrates a transmission polariscope in which compensation can be applied; and

Figure 5 illustrates a reflection polariscope according to the invention.

Referring to Figure 1 a prior art plane polariscone 85 of the 'transmission' type consists of a light source 10, a polariser 12 having a vertical polarisation axis, and an analyser 14 having a horizontal polarisation exis. If a model of a component 16, made of birefringent material and shown here as hook shaped, is 90 illuminated through the polariser 12 and is stressed. the incident light is resolved into components parallel to the two principal stresses σ_1 and σ_2 , and one component is retarded with respect to the other, as

illustrated. If the model is viewed through the anal-95 Year 14, isochromatic fringes are visible which by their spacing indicate the magnitude of stresses in the specimen. If the source 10 is a white light source, the fringes are coloured, while a monochromatic

source produces black fringes on a coloured ground. known as isoclinics are formed. An isoclinic is a locus of all points at which the principal stresses in a model have the same directions as the polarising axes of the polariscope. The presence of isoclinics

105 confuses a monochromatic fringe pattern, but isoclinics are necessary to some parts of the measurement process since, when moved to a point by synchronous rotation of the polarising elements they indicate that the polarising axes are parallel with the principal stress directions at the point - a requirement before beginning the compensation process to determine stress magnitudes.

To remove iscellines, a circularly polarised system is needed, as shown in Figure 2. In addition to the

115 components of a plane polariscope, there is a first quarter wave plate 18 between the polariser 12 and the model 16, having its "fast" axis A_F at an angle of 45° to the vertical, and a second quarter wave plate 20 between the model 16 and the analyser 14, having 120 its "slow" axis As parallel to the fast axis of the first

plate 18. In this arrangement, light is circularly polarised when it illuminates the model 16. The birefringent material of the model produces elliptically polarised light with the major axis aligned with the max-125 imum principal stress, or, as illustrated. The quarter wave plate 20 applies a rotation so that the major

axis is vertical, i.e. perpendicular to the axis of analyser 14. The isochromatics are still visible, but the -11-1-- --- -- |---------

"Photoelasticity" by E. J. Hearn, published by Merrow in 1971.

Since both types of polarising arrangement are essential in a practical polariscope, it is usual to protive and instrument in which the quarter were plates 18, 20 are manually or mechanically removable or rotatable out of the light path. Thus the plates must be first placed in position then romoved for each measuring point when a stressed model is investigated. Since measurements are often made at one hundred or more points, the process is clearly tedi-

A polariscope according to the invention and illustrated in Figure 3 comprises a light source 22, a 15 polariser 24 having a vertical axis, a first liquid crystal device (LCD) 26, a first quarter wave plate 25, a stressed model 30, a second quarter wave plate 32, a second liquid crystal device 34 and an analyser 35 having a horizontal axis of polarisation.

20 The polariscope is identical to that illustrated in Figure 2, with the addition of the two LCDe 26, 32. Each LCD comprises a parallel-well-ad transparent call containing a nematic liquid crystal material, the inner surfaces of the call wells carrying transparent 25 metal layers which can act as offect odes and which are connected to a voltage supply and switch circuit 38. The cells are arranged so that when the electrodes are activated by application of a voltage between the electrodes in each cell, polarised light passes through them undevlated, the quarter wave plates 28, 30 operate as in a conventional device, and the polariscope is circuitarly polarised. When the LCDs are unactivated, incident vertically polarised light is protaget incident vertically polarised light is protaget many contents.

35 undeviated through the quarter wave plate 28, to give plane polarised illumination equivalent to that in the Figure 1 plane polarisaccipe but at a different angle to the vertical, i.e. at 45°. Light passing through the stressed model 30 passes undeviated through 40 the quarter wave plate 32, and is rotated 45° in the opposite differation by the second LCD 34, so that the

0 the quarter wave plate 32, and is rotated 45° in the opposite direction by the second LCD 34, so that the polariscope operates as if it were plane polarised. The alteration between plane and circular polarisa-

tion of the LCDs is thus achieved simple by operation 45 of an electrical switch, an action requiring minimal effort and causing minimal disturbance in comparison with the physical movements required in a prior art instrument; the arrangement of the invention is particularly appropriate to the production of an 50 automatically controlled polariscense. Lustuply one

50 automatically controlled polariscope. Usually one switch will control both LCDs.

it is not suggested that the combination of a querter wave plate and a nematic liquid crystal to after plane polarisation to circular polarisation is new. 55 Such an arrangement is described in the specifica-

tion of G.B. Patent No. 1330925, but only in the context of an optical display device. Almost all applications of LCDs lie in the display field, and it is believed that this is the first time that an LCD has been used in 60 a polariscope.

In a variation either or both of the quarter wave plates 28, 32 consist of an activated LCD. The or both plates are connected to a further voltage supply and

tion in which Tardy compensation can be applied. The polariscope is identical to that shown in Figure 3 with the exception that the enelyser 35 is replaced by a variable liquid crystal device 40 connected to a vol-

70 terainst induct original devices of commence to a commence to accommend to a commence to a commen

but have not previously been used in a polariscope.
 Tardy compensation in the prior art is carried out
 by first synchronously rotating the polariser and
 analyser in a plane polariscope until an isocilinic
 crosses a point of interest, and inserting the quarter
 weve plates to give a circular polariscope. Rotation

85 wave plates to give a drouler polariscope. Rotation of the analyser alone then appears to move the fringes, rotation by 160° corresponding to one fring order. By measuring the rotation needed to cause a finge of known order to coincide with the point of 90 interest, the fraction of the order principally coincidents.

o interest, the fraction of the order originally coincident with that point can be determined. The process is described in the above referenced book "Photoelasticity" on page 18.

In the Inventive arrangement, the rotation of the 3 analyser clone, instead of being mechanical, is schieved electrically by use of the variable LCD 40. Control can be digital so that on angle measurement is needed, and it may be possible, by sufficiently fast witching, to extend conventional photoelastic techniums to the study of drammic strains.

Clearly, the usual horizontal polarisation position of the enalyser can be expartely selected, and the device used as a conventional plane or circular polariscope as required. Also, during the settling-up 105 procedure for Tardy compensation when the polariser and analyser are rotated synchronously, the LCDs must also be rotated in synchronism. In a variation, not illustrated, the polariser and analyser are siso veriable LCDs and are rotated destrictally.

110 The arrangement can also be used to apply Senarmont compensation in which one LCD is switched to its inoperative state.

Figure 5 illustrates a reflection polariscope; the components are identical to those in Figure 3, but 115 are arranged so that the beam from the quarter wave plate 26 is incident at an angle of 45° on a birefrigent coeting 46 on an opeque object under test 48. Light is reflected by the coating to the second quarter wave plate 32. In such a polariscope, the test object

120 48 is usually an acual component, and need not be of a photoelastic material.

It is an advantage of the invention that the LCDs can be fitted to currently available equipment, as well as incorporated in purpose-built polariscopes. 125 In either case, the light source 10 Is conventional. However, should a leser be used as the light source,

the need for the first polarisor may be avoided.

In some cases there is a time delay associated with

3

plane and circular polarisation modes. If so, the anisotropy of a nematic liquid crystal cell under different applied voltages may be used by switching

between applied voltages may be used by switching between applied voltages of different values instead of switching between zero and a single fixed value of voltage. CI AIMS

- A polariscope comprises means to provide an input beam of polarised light;
- first liquid crystal means which in a first state allows direct passage of the polarised input beam and in a second state applies a 45° rotation to the polarised input bearn;
 - a first quarter wave plate;
- 15 sample location means;
 - a second quarter wave plate;

second liquid crystal means which in a first state allows passage of light polarised perpendicular to the polarisation axis of the input beam and in a sec-

- 20 ond state applies a 45° rotation to said light; second polarising means parallel to or crossed with respect to the first polarising means; and
- switch means to cause the first and second Ilquid crystal means each to change between their first and 25 second states.
- A polariscope according to Claim 1 in which the direction of polarisation of the second polarising means can be rotated with respect to the polarised input beam to angles intermediate the parallel and 30 crossed positions.
 - A polariscope according to Claim 2 in which the second polarising means is a liquid crystal device.
- A polariscope according to any preceding
 claim in which the components are provided in axial alignment to provide a transmission polariscope.
 - 5. A polariscope according to any one of Claims 1 to 3 arranged so that light reflected by a sample in the sample location means is received by the second
- the sample location means is received by the second 40 quarter wave plate, whereby a reflection polariscope is provided.
 - A polariscope according to any preceding claim in which at least one quarter wave plate also comprises a liquid crystal device.
- 45 7. A polariscope substantially as hereinbefore described with reference to any one of Figures 3, 4 and 5 of the accompanying drawings.

Printed for Her Majesty's Stationery Office by The Tweeddate Press Ltd., Repylick-upon-Tweed, 1983.

Benvick-upon-Tweed, 1983. Published at the Patent Office, 25 Southempton Buildings, London, WCZA 1AY, from which captes may be obtained.